Ref #	Hits	Search Query [,]	DBs	Default Operator	Plurals	Time Stamp
Ľ	1	10/072937	US-PGPUB; USPAT	OR	OFF	2005/11/30 13:46
L2	1104	(370/501 370/274 370/279 370/315 370/491-492).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/11/30 13:46
L3	56	2 and ("802:3" (fast adj1 ethernet))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:54
L4	48	3 and (collision)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:48
L5	13	4 and stack	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:48
L6	2582	((fast adj1 ethernet))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:55
L7	6	6 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:55
L8	59	((fast adj1 ethernet) with repeater)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 13:56
L9	20	((fast adj1 ethernet) near4 repeater)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:01
L10	20	9 and collision	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:01
1111	3	10 and (back\$3 near3 stack\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:50
L12	3	11 and (port)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:50

L13	1	"20050018704".pn. and (port)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:58
L14	1	"20050018704".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 14:58
L15	1	14 and (fast adj1 ethernet)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 15:02
L16	1	14 and (control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 15:05
L17	0	14 and (request)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 15:05
L18	1	14 and (collision)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 15:14
L19	1	14 and ("202" with "204" with stack)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/11/30 15:32
L20		((fast adj1 ethernet) same repeater same bus same collision same (backplane back-plane)). clm.	US-PGPUB	OR	ON	2005/11/30 15:33
L21	1	((fast adj1 ethernet) and repeater and bus and collision and (backplane back-plane)).clm.	US-PGPUB	OR	ON	2005/11/30 15:33

Day : Wednesday

Date: 11/30/2005

Time: 15:38:37



Inventor Name Search Result

Your Search was:

Last Name = KAO

First Name = RON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07879960</u>	Not Issued	166	05/06/1992	MULTI-PHASE CLOCK GENERATOR AND MULTIPLIER	KAO, RON
07880172	5459753	150	05/06/1992	METHOD AND APPARATUS FOR PATTERN INDEPENDENT PHASE DETECTION AND TIMING RECOVERY	KAO, RON
<u>07893468</u>	5325400	150	06/04/1992	METHOD AND APPARATUS FOR PREDISTORTION OF SIGNALS IN DIGITAL TRANSMISSION SYSTEMS	KAO, RON
07909569	Not Issued	166	07/06/1992	DIGITAL PHASE-LOCKED DATA RECOVERY CIRCUIT	KAO, RON
08316801	5436939	150	10/03/1994	MULTI-PHASE CLOCK GENERATOR AND MULTIPLIER	KAO, RON
08337965	5491729	150	11/14/1994	DIGITAL PHASE-LOCKED DATA RECOVERY CIRCUIT	KAO, RON
08528226	5648994	150		DIGITAL PHASE-LOCKED LOOP	KAO, RON
08590428	5771237	150	01/23/1996	MULTIPLE RATE WAVESHAPING TECHNIQUE FOR FAST ETHERNET MEDIA DRIVER	KAO, RON
08625261	5778217	150	04/02/1996	PARALLEL SIGNAL PROCESSING DEVICE FOR HIGH SPEED TIMING	KAO, RON
10072937	Not Issued	30	02/12/2002	Fast ethernet multiport repeater	KAO, RON
08368843	Not Issued	161	01/05/1995	HIGH SPEED DATA TRANSMISSION TESTING METHOD	KAO, RONALD L.
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<u>09676746</u>	6589356	150	09/29/2000	METHOD FOR CLEANING A SILICON-BASED SUBSTRATE WITHOUT NH4OH VAPOR DAMAGE	KAO, RONG-HUI
09726628	6503333	150	11/30/2000	METHOD FOR CLEANING SEMICONDUCTOR WAFERS WITH OZONE-CONTAINING SOLVENT	KAO, RONG-HUI
09837815	6425191	150	04/18/2001	APPARATUS AND METHOD FOR REDUCING SOLVENT RESIDUE IN A SOLVENT- TYPE DRYER FOR SEMICONDUCTOR WAFERS	KAO, RONG-HUI
10821438	Not Issued	30	04/09/2004	Sidewall spacer for semiconductor device and fabrication method thereof	KAO, RONG-HUI
09434562	6274909	150	11/12/1999	GUARD RING STRUCTURE WITH DEEP N WELL ON ESD DEVICES	KAO, RONG-TAI
09576183	Not Issued	161		Spacer process to solve self- aligned contact problem	KAO, RONG-TAI

Inventor Search Completed: No Records to Display.

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